

FBIS-2408/88
9 March 1988

CMC-1

MEMORANDUM FOR: Distribution

FROM: Chairman, FBIS Digital Collection Working Group (DCWG)

SUBJECT: Minutes of the 29 February 1988 Meeting [redacted]



1. The seventh meeting of the DCWG was held at FBIS on 29 Feb 88. DCWG Chairman [redacted] reviewed the Action Items and Sub-Group Chairmen Reports: (U)

A. Chairman's Report on Action Items

(1) Digital Collection Action Plan: Draft outline #3 is attached to these minutes. The Chairman would like to have Working Group comments, additions, etc. to the outline by the March meeting. A draft text of Section 2 ("Future Signals") is to be distributed at the 29 Mar meeting. Members will have 1 week for comment. [redacted]

[redacted]
Viewgraphs are being assembled by [redacted] and will be provided to the Chairman. [redacted]

[redacted]
(4) Baseline AFS diagram: Draft (including data rates) completed by [redacted] Diagram is being used internally by ADD and needs to be coordinated with the other ESG divisions. [redacted]

B. Sub-Group Chairmen Progress Reports

[Large redacted box]

SECRET

SECRET

SUBJECT: Minutes of the 29 February 1988 Meeting []

25X1

25X1

3. Status of High Definition TV - [] DCWG Consultant

25X1

[] briefed the group on High Definition Television (HDTV).
Some of the key issues are: Progressive Scan (Display) vs
Interlaced Scan (Display); Compatible Signal vs Incompatible Signal;
Transition Plan (NTSC—HDTV); two signal vs single-signal
transmission. (Copies of the briefing are available in the
Chairman's office). []

25X1

25X1

4. NEXT MEETING DATE

The next meeting will be held on Tuesday, 29 March 1988 at 10:00 in
the FBIS/ESG conference room []

25X1

25X1

[]
Chairman, DCWG

Attachment: As Stated []

25X1

SECRET

SECRET

SUBJECT: Minutes of the 29 February 1988 Meeting

25X1

Distribution

R. W. Manners, D/FBIS



25X1

FBIS/REGISTRY

DS&T/FBIS/ESG 29 FEB 88)

25X1

SECRET

DRAFT #3

FBIS DIGITAL COLLECTION ACTION PLAN OUTLINE

WJE

EXECUTIVE SUMMARY

1. INTRODUCTION

7/88

Background

The DCWG - Charter, Membership

Purpose of this plan, plan organization

2. FUTURE SIGNALS

3/88

Generic signals of interest to FBIS

The impact of world-wide telecommunication technology trends (TDMA, ISDN, spread spectrum, HDTV, etc.)

Future signals population forecast

3. PROPOSED COLLECTION METHODS FOR FUTURE SIGNALS

5/88

Analysis of sample present-day digital signals

Candidate collection systems (equipment specs/system integration plan)

Exploitation Plan (performance requirements/interfaces)

Adaptability to future signal population

4. IMPLEMENTATION PLAN

7/88

Action Plan -- System Acquisition Schedule

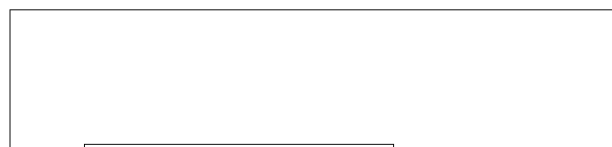
Budget Requirements

Management Plan (staffing, training, etc.)

Security Plan

5. DIGITAL COLLECTION ISSUES

7/88



25X1



25X1

Impact on FBIS Headquarters Systems (AFS, etc.)

Impact on FBIS Field Operations (FBA, etc.)

APPENDICES

C-O-N-F-I-D-E-N-T-I-A-L